

PAM410 and 420 Phase angle meter and Multi function meter

User guide

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Megger.

PAM 410/420

Phase Angle Meter / Multi Function Meter

User guide

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Postal address: Megger Sweden AB Box 724 SE-182 17 DANDERYD SWEDEN Visiting address: Megger Sweden AB Rinkebyvägen 19 SE-182 36 DANDERYD SWEDEN

T +46 8 510 195 00

E seinfo@megger.com

www.megger.com

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PAM 410/420

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General

1.1 Description

PAM410 and 420 are specifically designed for measurements on electrical power systems. The phase angle is calculated from the relationship between two power signals, either two currents or two voltages, or any combination. Current signals up to 25 amps and voltage signals up to 500 volts can be applied directly to the instrument. The current input range can be extended with the use of external current transformers.

The PAM420 has more functions. In addition to phase angle it is capable of displaying: voltage, current, frequency and timing.

	PAM410	PAM420
Phase Angle	Х	Х
Current		Х
Voltage		Х
Frequency		Х
Timer		Х
Chargeble batteries	Х	Х

1.2 Mains and power

Mains adapter

Model Skynet Electronic SNP-A02C

Input 100-240 V, 50/60 Hz Output 9 V DC, 1.8 A

Battery power

Auto off

The instrument display backlighter is automatically turned off if not operated within 10 minutes (battery operated).

Auto off in TIMER mode - PAM420 only

You can chose if the instrument shall turn off automatic or not.

1] Press the MODE button for > 2 sec and select the status for Auto off by toggling Yes / No.

Battery charging

Use only the supplied mains adapter for charging. Charging time is approximately 4 hours.

Battery symbol on display

	Battery OK
	Battery need charging
Blinking	

LED on Instrument (ON/OFF button)

Charging	blinking green
Fully charged	fixed green light

Note The Instrument cannot be turned off while charging.

Important

Old / worn out batteries should not be thrown away, they must be returned to the supplier or to a recipient for recycling of battery products.

Illegal disposal can be harmful to human health and the environment.

Battery inside

This product is not intrinsically safe. Do not use in an explosive atmosphere

This instrument contains a lithium battery.

Do not pierce, damage, disassemble or modify the battery.

The battery contains safety and protection devices, which if tampered with may cause the battery to generate heat, rupture or ignite.

If the battery is suspected to be faulty – do not ship it, either separately or inside an instrument.

The instrument must be powered off and securely packaged before shipping.

Do not heat or dispose of the battery in a fire.

Do not subject the battery to strong impact, mechanical shock or excessive heat.

Do not short-circuit or reverse the polarity of the battery.

Safety

2.1 Safety instructions



Read the manual and comply with the following instructions before using the instrument.

Always comply with local safety regulations.



Do not attempt to service the instrument yourself. Opening or removing covers may expose you to dangerous voltage. If you attempt to service the instrument yourself the warranty is no longer valid.

Do not use any accessories that are not intended for use together with the instrument.

If an external current transformer, e.g. current clamp, is used together with the instrument, make sure not to exceed max current (25 A) on the current inputs.

If the fuse blows, the open circuit will allow voltage on the current transformer's secondary side to increase to dangerous levels.

Voltage inputs are to be considered as CAT I if only one test lead is connected to the instrument voltage input and to a hazardous voltage.



Always turn the equipment off before connecting.

Always use manufacturer approved and supplied cable sets.

Do not expose the instrument to rain or moisture.

Use a damp cloth for cleaning. Do not use liquid cleaners or aerosol cleaners.

Refer all servicing, including the exchange of fuses, to Megger authorized personnel.

If you need to return the instrument, please use either the original crate or one of equivalent strength

This equipment contains lithium batteries. Please follow current legislation for restrictions during shipment."

2.2 Symbols on the instrument



Caution, refer to accompanying documents.

 WEEE, Waste Electrical and Electronic Equipment. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.

The unit can also be returned to Megger at any time at no charge for the disposal.



Double insulated, does not require a safety connection to electrical earth (ground).

Panels

3.1 Instrument panels

Front panel

Note The numbers 1 to 8 are for PAM420 only

1 Button for selecting timer START condition: Detect voltage presence / Detect voltage absence or

Closing contact / Open contact

- 2 Button for selecting timer START condition: Voltage / Contact
- 3 Button for resetting of timer
- Button for selecting timer STOP condition: Detect voltage presence / Detect voltage absence or Closing contact / Open contact
- 5 Button for selecting timer STOP condition: Voltage / Contact



- 6 Start inputs
- 7 Stop inputs
- 8 Button for section of measurement mode: Timer / Phase Angle Meter, I ,U and f - Meter (analog measurements)
- 9 Phase angle input for voltage (U1)
- 10 Phase angle input for voltage (U2)
- 11 Button for selection of criteria for phase angle measurement
- 12 Phase angle input for current (I1)
- 13 Phase angle input for current (I2)
- 14 Button for switching instrument On/Off

Top panel

15 Input for battery charger



Phase angle measurements

4.1 General application



Important

Read the manual and comply with the Safety instructions before using PAM410/420. Always comply with local safety regula-

tions.

The instrument is constructed with two equal measuring channels, where each channel can be used for either current or voltage measuring. Phase angles can also be measured between two voltages, between two currents or between current and voltage.

The phase angle is measured between U1 and U2. These channels are galvanic separated.

Current and voltage input on the same channel for example I1 and U1 are not to be connected at the same time.

The measuring magnitude on channel 2 is shown angular always after channel 1



4.2 Phase angle between voltages N-L1 and N-L2

1] Connect as follows:

U1	U2
L1 to input U1 (red)	L2 to input U2 (red)
N to input U1 (black)	N to input U2 (black)

2] Repeatedly press the SELECT button until the U1 and U2 LEDs are lit.



3] Read the result on the display Example: The displayed phase angle value is 120°.



The instrument shows 120° where U2 is after U1 in phase.

4.3 Phase angle between voltages N-L1 and L3-L2

1] Connect as follows:

U1	U2
L1 to input U1 (red)	L2 to input U2 (red)
N to input U1 (black)	L3 to input U2 (black)

2] Repeatedly press the SELECT button until the U1 and U2 LEDs are lit.



3] Read the result on the display Example: The displayed phase angle value is 90°.



The instrument shows 90° where U2 is after U1 in phase.

4.4 Phase angle between voltages N-L1 and L2-L3

1] Connect as follows:

U1	U2
L1 to input U1 (red) N to input U1 (black)	L3 to input U2 (red) L2 to input U2 (black)

2] Repeatedly press the SELECT button until the U1 and U2 LEDs are lit.



3] Read the result on the display Example: The displayed phase angle value is 270°.



The instrument shows 270° where U2 is after U1 in phase.

4.5 Phase angle between voltages L1-N and L3-L2

1] Connect as follows:

U1	U2
L1 to input U1 (black)	L2 to input U2 (red)
N to input U1 (red)	L3 to input U2 (black)

2] Repeatedly press the SELECT button until the U1 and U2 LEDs are lit.



3] Read the result on the display Example: The displayed phase angle value is 270°.



The instrument shows 270° where U2 is after U1 in phase.

4.6 Phase angle between voltage N-L1 (U1) and current L1 (I2)

1] Connect as follows:

U1	12
L1 to input U1 (red) N to input U1 (black)	L1 to input I2 (red) L1 (motor) to input I2 (black)

2] Repeatedly press the SELECT button until the U1 and U2 LEDs are lit.



3] Read the result on the display.

Motor current 0.35 A



The instrument shows about $30 - 50^{\circ}$ depending on the load of the motor where I2 is after U1 in phase.

4.7 Secondary testing of relay protection systems

At secondary testing of a relay protection to verify that the protection gives tripping in between given angle range can be done by using the phase angle meter. Relay protection and connections to testing device are controlled thereby.



Secondary testing

4.8 Directional testing of relay protection systems

After installing the object, control the connections between test cut and measuring transformers through directional testing with the help of the phase angle meter. Connect the instrument with the same connection as at the secondary test. With knowledge about actual power direction, it can be determined whether the protection is correct connected.



Timing (PAM420)

5.1 Activating using voltage sense

Detect voltage presence



Detect voltage absence

START TIMER CAT II 250V STOP STOP

5.2 Activating using contact sense

Closing contact



Open contact



Any combination of start and stop can be selected. The reset button sets the time to zero, and enables a new start.

Example

If you want to measure the operation time for a 24 V DC contactor with 110 V DC over a closing contact under load.

- **1]** Set the START buttons as "Detect voltage presence".
- **2]** Connect the start leads across the contactor coil (regardless of polarity).
- **3**] Set the STOP buttons as "Detect voltage presence".
- 4] Connect the stop leads across the load (regardless of polarity). If it is desired to measure directly at the contact, set the stop buttons as "Detect voltage absence".

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6 VOLTAGE CURRENT AND FREQUENCY (PAM420)

5 Voltage current and frequency (PAM420)

Voltage

1] Press SELECT button to activate the correct inputs.



One voltage – Measuring input U1

φ		٥
U1	228.1	v
F1	50.02	Hz
U2	0.0	v
F2 🗖		Hz

Two voltages – Measuring inputs U1+U2

~	180 0	0
Ψ	100.0	
U1	228.1	V
Fl	50.01	Hz
U2	230.2	v
F2 🗭	49.99	Hz

Current

1] Press SELECT button to activate the correct inputs.



One current – Measuring input I1



PAM 410/420

Two currents – Measuring inputs I1+I2

φ	90.0	٥
11	5.0	A
12	22.7	А
-		

Voltage – Current

Measuring inputs I1+U2

1] Press SELECT button to activate the correct inputs.



φ	0.0	0
11	5.0	Α
U2	230.2	v
F2 🗭	49.99	Hz

Measuring inputs U1+I2

1] Press SELECT button to activate the correct inputs.



φ	180.0	٥
U1	228.1	v
F1	50.01	Hz
12	3.5	A
•		

Calibration

7.1 Standard calibration

Equipment needed

- Accurate DMM, e.g. bench multi meter e.g. Agilent 34401A or Fluke 8845
- Synthesized voltage and current source
 - Preferred 0-500 V AC, 0-25 A AC
- Acceptable 0-300 V AC, 0-15 A AC

Calibration procedure

- 1] Press ON.
- 2] When LED's go on, press and hold ON + SE-LECT during the entire startup process (about 5 seconds)

The calibration menu will be shown, see figure below.



Channel being calibrated Measured value

Voltage

- 1] Connect the voltage source to U1.
- 2] Set voltage to 500.0 V, measure with DMM.
- 3] Adjust the voltage in the display to 500.0 V.



- **4]** Press SELECT to adjust "down" or press and hold SELECT for a few seconds to change to "up".
- **5]** Then press SELECT to increase the voltage reading.
- 6] Press ON to toggle between U1 and U2.
- 7] Repeat the same process for U2.

Current

- 1] Press ON once for I2.
- 2] Connect the current source to I2 and set current to 25.0 A



- **3]** Press SELECT to adjust "down" or press and hold SELECT for a few seconds to change to "up".
- **4**] Then press SELECT to increase the current reading.
- 5] Press ON to toggle between I1 and I2
- **6]** To save calibration data, press ON for 3 seconds
- 7] The instrument will now make an automatic startup.

7.2 Check procedure after calibration

Voltage

- 1] Connect U1 to the voltage source
- 2] Set voltage to 500.0 V and 50.00 Hz
- **3**] Compare instrument reading with DMM reading (max deviation 0.5 V).
- 4] Set voltage to 50.0 V and compare (max deviation 0.2 V)
- 5] Repeat the procedure with U2
- **Note** The frequency cannot be adjusted but max allowed deviation is 0.05 Hz

Current

- 1] Connect I1 to the current source
- 2] Set current to 25.0 A
- **3**] Compare instrument reading with DMM reading (max deviation 0.1 A).
- **4**] Set voltage to 5.0 A and compare (max deviation 0.1 A)
- **5]** Repeat the procedure with I2

Phase angle

Connect U1 and U2 to AC source (e.g. 230 V). If same polarity, phase angle should be 0.0°. When switching polarity on U2, phase angle should now be 180.0°. Max deviation allowed is: ±0.5° from 50 – 500 V ±1.0° from 10 – 50 V ±2.0° from 5 – 10 V 7.3 Timer

The timer functionality cannot be calibrated, only tested if within specifications. As the timer is using the same internal clock as the frequency measurement, it is suggested that the timer will show the correct time as long as the frequency measurement is within specifications.

1] To check the timer; use another timer with an accuracy better than 0.02% +/- one digit.

Specifications

8.1 SPECIFICATIONS PAM420

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

Environment

Application field	The instrument is intended for use in high-voltage substations and industrial environments.	Inaccurac
Temperature		
Operating	-10°C to +50°C (14°F to +122°F)	
Storage & transport	-40°C to +70°C (-40°F to +158°F)	Frequen
Humidity	5% – 95% RH, non-condensing	Note: Frequ
Altitude	< 2000 m above sea level	Range
CE-marking		Inaccurac
LVD	2014/35/EU	Resolutio
EMC	2014/30/EU	Timer
RoHS	2011/65/EU	Measure
General		Range
Measurement category	CAT III 500 V CAT IV 300 V	Resolutio
Enclosure class	IP21	Max inpu
Power supply	Rechargeable batteries	Input del
Mains adapter	100–240 V AC, 50/60 Hz	Voltage
Adapter output voltage	9 V DC	Paramete
Output connector	Ø 5.08 mm with Ø 2.54 centre pin (+)	Tria AC
Power consumption	10 W (max)	Tria DC
Dimensions		Contact
Instrument	260 x 140 x 55 mm (except handle) (10.2" x 5.5" x 2.2")	Paramete
Transport case	390 x 300 x 140 mm (15.4" x 11.8" x 5.5")	Closed co Open cor
Weight	1.2 kg (2.6 lbs) 3.5 kg (7.7 lbs) with accessories and transport case	Internal
Test lead set, with 4 mm stackable safety plugs	Black 2 x 2 m (6.6 ft), 2.5 mm ² Red 2 x 2 m (6.6 ft), 2.5 mm ²	
Display	Alpha numerical LC display with backlighter	¹ When ma
Measurement section		
Current – Inputs I1 and	12	
Measurement category	CAT III 500 V CAT IV 300 V	
Input range	0 – 25 A AC	
Inaccuracy	0.5% of reading	
Resolution	0.1 A	
- · · · · ·		

Protection Built-in 25 A fuse Voltage – Inputs U1 and U2 CAT III 500 V Measurement category CATIV 300 V 0 - 500 V AC true RMS Input range 0.15 % of reading + 0.03% of range Inaccuracy (± 0.15 V) Resolution 0.1 V

Phase angle Type of phase angle measurement Waveform

0.1°

range

0-359.9° (2-500 V and 0.15-25 A) Current-current, voltage-voltage and current-voltage Sinusoidal

Resolution Inaccuracy1

Range

±0.5° at >10% of voltage/current range $\pm 1^{\circ}$ at 2–10% of voltage/current range ±2° at 1-2% of voltage/current

ıcy

lency component in voltage component only 15 – 75 Hz 0.1% су 0.01 Hz on ment category CAT II 250 V 0-999.999 s on 1 ms ±0.02% + 2 digits of displayed value сy ut voltage 250 V AC/DC bouncing filter 1 ms mode er Min Max Unit 9 250 V AC 11 250 V DC mode er Min Max Unit ontact detection 0 kΩ 1 ntact detection 4 kΩ battery Coin cell battery, only replaceable by accredited service centre

ain adapter is connected the inaccuracy can increase to 1.2°

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8 SPECIFICATIONS

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Local Sales office

Visit: www.megger.com

Manufacturing sites

Megger Limited Archcliffe Road Dover Kent CT17 9EN ENGLAND T. +44 (0)1 304 502101 F. +44 (0)1 304 207342 Megger GmbH Weststraße 59 52074 Aachen T. +49 (0) 241 91380 500 E. info@megger.de

Megger USA - Dallas 4545 West Davis Street Dallas TX 75237 USA T. 800 723 2861 (USA only) T. +1 214 333 3201 F. +1 214 331 7399 E. USsales@megger.com Megger AB Rinkebyvägen 19, Box 724, SE-182 17 DANDERYD SWEDEN T. +46 08 510 195 00 E. seinfo@megger.com Megger USA - Valley Forge Valley Forge Corporate Center 2621 Van Buren Avenue Norristown Pennsylvania, 19403 USA T. +1 610 676 8500 F. +1 610 676 8610

Megger USA - Fort Collins 4812 McMurry Avenue Suite 100 Fort Collins CO 80525 USA T. +1 970 282 1200

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